CHART OF TOPICS FOR WRM TASK FORCE DISCUSSION

Concepts	
Conservation	 Municipal/agricultural Water use reductions Low volume plumbing codes Best management practices Discussion of new and higher conservation responsibilities with new municipal water rights accessed through this new process.
Demand management	 Requiring pretreatment Reduction of leak rates Pricing
Mitigation	 Pilot project focus is too narrow. Questions should be (1) When is mitigation needed (less often), (2) If needed what does it look like? Compliance over time Paired with conservation strategy In time and in place standards Moving surface water to groundwater sources - timing/re-timing considerations Fish critical times Pilot project focus is too narrow. Questions should be (1) When is mitigation needed (less often), (2) If needed what does it look like? Potential impacts to groundwater streamflow contributions and fish In-kind standard When in-kind ("water for water") mitigation is proposed, allow timing and place flexibility (out of time/out of place), provided appropriate criteria are met.
Infrastructure	 Reservoir storage Aquifer recharge Reclaimed water Temperature Source-switch
Impairment, injury, and impact	 Cumulative use/cap on total impact De minimis use Accounting for impact and impairment Explore de minimis "thresholds" for finding impairment to minimum instream flows, or a pooled cumulative impact buffer similar to other states such as CO and OR.

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Modeling	 Accuracy concerns Can be both up or down Area of model uncertainty - Modeled results below the model error threshold should not be construed as proof of impact or impairment.
Accountability	 Metering, monitoring, enforcement Public notice Right to appeal decisions
Public interest/cost benefit	 When to be considered Legislative clarification or revision of the OCPI exemption.
Tribal treaty rights	Process to ensure protection of these rights
Climate impacts	 Shift in timing of flows Increased demand for water as temperature rises Increased water temperature as a result of warmer air temperature